June 2008



DEPARTMENT OF EDUCATION

2007–2008 School Year Reports

Dear School Board Members and School Personnel:

The Maine Educational Assessment (MEA) is the State's measure of student progress in achieving the State standards known as *Learning Results*, adopted by the Maine Legislature in 1997. These *Learning Results* established goals for what all students should know and be able to do at certain times in their school careers and are the basis for Grade Level/Span Expectations, which describe the assessment standards for each grade. The MEA is administered to students in all grades 3 through 8 to meet state assessment requirements and the requirements of the federal *No Child Left Behind* Act.

The 2007-2008 MEA summary reports contain the results of student achievement in reading and mathematics at all grades, science and technology at grades 4 and 8, and writing at grade 5 based on achievement standards set in 2006 and disaggregated by student and school characteristics. This report, together with MEA individual student and subject-specific class analysis reports, provides support for use in program evaluation and planning.

MEA results reflect scores based on test questions that are taken in common by the approximately 15,000 students in each grade level. Students' scores in each content area are based on answers to a combination of multiple-choice questions and questions that require students to construct an answer. The grade 5 writing reports provide information on a student's ability to respond to a prompt measuring narrative writing. More information about the design of the MEA is available at www.maine. gov/education/mea/index.htm.

I look forward to working with you in support of our continued efforts to improve the quality and effectiveness of the instructional opportunities designed to help all students achieve the high standards of the *Learning Results* and demonstrate that achievement through performance on the Maine Educational Assessment.

Sincerely,

Susan A. Gendron

Commissioner of Education

Susan A. Kendron



School Report Grade 4

Test Date: March 2008 Code: 10531229

SAU: Easton School Department

School: Easton Elementary School

Contents of the Report

The report is divided into two main sections including a section describing the students tested and a separate section for the results in each content area.

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SUMMARY OF SCORES

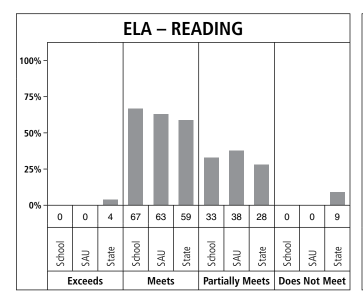
Test Date: March 2008

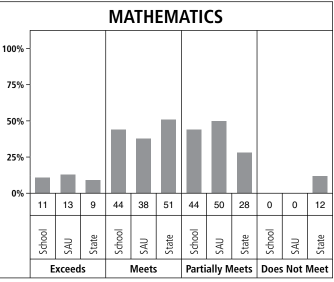
Grade:

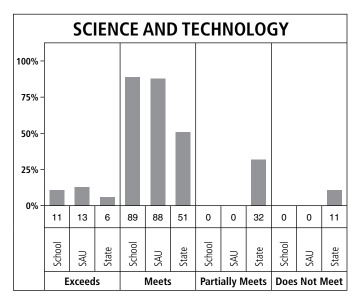
SAU: Easton School Department School: Easton Elementary School

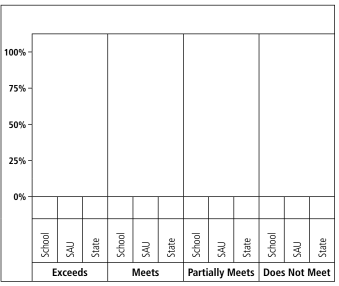
Summary of School, SAU, and State Scores

Year	Avera	age Scaled	Score
ieai	School	SAU	State
ELA – Reading 2005–2006 2006–2007 2007–2008 Cum. Avg.*	442 447 445 446	442 447 445 446	444 445 445 445
Mathematics 2005–2006 2006–2007 2007–2008 Cum. Avg.*	439 446 448 445	439 446 448 445	444 445 445 445
Science & Technology 2005–2006 2006–2007 2007–2008 Cum. Avg.*	449 449 453 450	449 449 453 450	444 444 444 444









^{*}Cumulative averages are weighted, i.e., the scaled scores are averaged proportionally based on the numbers of students in each year.



SUMMARY OF STUDENT PARTICIPATION

Test Date: March 2008

Grade:

SAU: Easton School Department School: Easton Elementary School

		Er	rol	lme	nt¹								C	ON.	TE	NT	AR	EΑ	PA	RT	ICI	PA	TIO	N ²				
CATEGORY OF	c	during	g test	ing v	vindo	w			ELA-F	Readin	g				Mathe	matics	3			Scien	ce and	d Tech	nology					
PARTICIPATION	Sc	hool	s	AU	St	ate	Sc	hool	S	AU	St	ate	Scl	nool	s	AU	St	ate	Sch	hool	S	AU	St	ate	Scl	nool	SAU	State
	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n %	n %
Total number of students	9	100	8	100	14207	100	9	100	8	100	14181	100	9	100	8	100	14123	100	9	100	8	100	14115	99				
Ethnicity African American/Black	0	0	0	0	390	3	0	0	0	0	388	99	0	0	0	0	388	99	0	0	0	0	386	99				
American Indian or Native Alaskan	1	11	1	13	101	1	1	100	1	100	101	100	1	100	1	100	101	100	1	100	1	100	101	100				
Asian or Pacific Islander	0	0	0	0	263	2	0	0	0	0	259	98	0	0	0	0	262	100	0	0	0	0	262	100				
Hispanic	0	0	0	0	170	1	0	0	0	0	168	99	0	0	0	0	166	98	0	0	0	0	166	98				
Caucasian/White	8	89	7	88	13282	93	8	100	7	100	13264	100	8	100	7	100	13205	100	8	100	7	100	13199	99				
Not Reported	0	0	0	0	1	0	0	0	0	0	1	100	0	0	0	0	1	100	0	0	0	0	1	100				
Identified disability	2	22	2	25	2524	18	2	100	2	100	2514	100	2	100	2	100	2498	99	2	100	2	100	2494	99				
Current LEP	0	0	0	0	385	3	0	0	0	0	377	98	0	0	0	0	383	99	0	0	0	0	380	99				
Economically disadvantaged	3	33	3	38	5587	39	3	100	3	100	5569	100	3	100	3	100	5538	99	3	100	3	100	5534	99				
Migrant	0	0	0	0	5	0	0	0	0	0	5	100	0	0	0	0	5	100	0	0	0	0	5	100				

MODE OF		ELA-	Readir	g		ı	Mathe	matics	3		9	Scienc	e and	l Tech	nology							
	School	,	SAU	State	Scho	ool	SA	AU	State	l	Scho	ol	S	AU	Sta	ate	Sch	nool	SAI	U	Stat	e
PARTICIPATION ³	n %	n	%	n %	n	%	n	%	n '	%	n	%	n	%	n	%	n	%	n	%	n	%
Participation without accommodations	8 89	7	88	10755 76	8	89	7	88	10730 7	76	8	89	7	88	10776	76						
Identified disability (PET/IEP)	1 13	1	14	375 3	1	13	1	14	374	3	1	13	1	14	384	4						
LEP	0 0	0	0	148 1	0	0	0	0	148	1	0	0	0	0	150	1						
504 plan	0 0	0	0	114 1	0	0	0	0	114	1	0	0	0	0	115	1						
Participation with accommodations	1 11	1	13	3298 23	1	11	1	13	3267 2	23	1	11	1	13	3215	23						
Identified disability (PET/IEP)	1 100	1	100	2013 61	1	100	1	100	1998 6	61	1	100	1	100	1986	62						
LEP	0 0	0	0	225 7	0	0	0	0	233	7	0	0	0	0	229	7						
504 plan	0 0	0	0	69 2	0	0	0	0	68	2	0	0	0	0	67	2						
Other	0 0	0	0	1046 32	0	0	0	0	1023 3	31	0	0	0	0	987	31						
Participation through alternate assessment (PAAP)	0 0	0	0	126 1	0	0	0	0	126	1	0	0	0	0	124	1						
Identified disability (PET/IEP)	0 0	0	0	126 100	0	0	0	0	126 1	00	0	0	0	0	124	100						
LEP	0 0	0	0	2 2	0	0	0	0	2	2	0	0	0	0	1	1						
504 plan	0 0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0						
Approved non-participation in reading – 1st year LEP	0 0	0	0	2 0																		
Approved non-participation – special consideration	0 0	0	0	15 0	0	0	0	0	16	0	0	0	0	0	12	0						
Non-participation – other	0 0	0	0	11 0	0	0	0	0	68	0	0	0	0	0	80	1						

¹ Percents are the percentage of students enrolled in each participation category.

² Percents are the percentage of students, including those who participated through alternate assessment (PAAP), who participated in the content area.

³ Percents are the percentage of students in each content area by mode.



ELA-READING RESULTS

Test Date: March 2008

Grade:

SAU: Easton School Department School: Easton Elementary School

STUDENTS AT EACH ACHIEVEMENT LEVEL

ACHIEVEMENT LEVEL DEFINITIONS		Sch	nool	SA	AU	Sta	ite
The quality of a student's work at each achievement level reflects progress in attaining Maine Level Expectations in English language arts – reading.	's Grade	N	%	N	%	N	%
Exceeds the Standards – The student's work demonstrates the ability to read and interpret literary and informational texts appropriate for the grade level by drawing in-depth inferences, analyzing texts for subtle clues, synthesizing information across texts, and using his/her knowledge of text features and literary devices to make deeper connections within or across texts to increase comprehension. (scaled score 461–480)	2005-2006	0	0	0	0	601	4
	2006-2007	2	7	2	7	507	4
	2007-2008	0	0	0	0	559	4
	Cum. Total*	2	4	2	4	1667	4
Meets the Standards – The student's work demonstrates the ability to read and interpret literary and informational texts appropriate for the grade level by drawing inferences, summarizing main ideas and providing supporting details, connecting ideas within and across texts, and using his/her knowledge of text features and literary devices to increase comprehension. (scaled score 441–460)	2005-2006	6	60	6	60	7910	57
	2006-2007	20	74	20	74	8749	63
	2007-2008	6	67	5	63	8308	59
	Cum. Total*	32	70	31	69	24967	60
Partially Meets the Standards – The student's work demonstrates an inconsistent ability to read and interpret literary and informational texts appropriate for the grade level. The student's ability to draw inferences, summarize main ideas and provide supporting details, connect ideas within and across texts, and use his/her knowledge of text features and literary devices varies depending on the texts. (scaled score 431–440)	2005-2006	4	40	4	40	3970	29
	2006-2007	4	15	4	15	3467	25
	2007-2008	3	33	3	38	3922	28
	Cum. Total*	11	24	11	24	11359	27
Does Not Meet the Standards – The student's work demonstrates a limited ability to read and interpret literary and informational texts appropriate for the grade level. The student's responses are often vague or incorrect leaving the impression that the student found it difficult to draw inferences, summarize main ideas and provide supporting details, connect ideas within and across texts, or use his/her knowledge of text features and literary devices to support comprehension. (scaled score 400–430)	2005-2006	0	0	0	0	1421	10
	2006-2007	1	4	1	4	1165	8
	2007-2008	0	0	0	0	1264	9
	Cum. Total*	1	2	1	2	3850	9

	1	nber	A	verage Poir	nts Attaine	d (Number	and Percer	nt)
Learning Results Content Standard Cluster		oints sible	Sch	ool	SA	ΑU	Sta	ite
	N	%	N	%	N	%	N	%
Total Reading Cluster	48	100	30.6	63.8	30.0	62.5	29.7	61.9
Literary Text	24	50	15.6	65.0	15.3	63.8	15.5	64.6
Informational Text	24	50	15.0	62.5	14.8	61.7	14.2	59.2

The Maine Learning Results reading cluster includes Content Standards A (Process of Reading), B (Literature and Culture), and D (Informational Texts). The MEA assesses students' reading skills based on questions related to two types of reading passages: literary and informational. Passages include both long and short texts, selected from developmentally appropriate works. Items on the MEA measure Grade Level Expectations, based on Maine's 1997 Learning Results, which can be found at http://www.maine.gov/education/lsalt/gles.htm.



ELA-READING RESULTS

(CONTINUED)

Test Date: March 2008

Grade:

SAU: Easton School Department School: Easton Elementary School

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DEDODTING					Sch	iool							SA	\U					St	ate		
REPORTING CATEGORIES	Tested		E		М		P	ı	D	Mean Scaled	Tested	E	М	Р	D	Mean Scaled	Tested	E	М	P	D	Mean Scaled
	N	N	%	N	%	N	%	N	%	Score	N	%	%	%	%	Score	N	%	%	%	%	Score
All Students	9	0	0	6	67	3	33	0	0	445	8	0	63	38	0	445	14053	4	59	28	9	445
Ethnicity African American/Black American Indian or Native Alaskan Asian or Pacific Islander Hispanic Caucasian/White Not Reported	0 1 0 0 8 0	0	0	6	75	2	25	0	0	447	0 1 0 0 7	0	71	29	0	446	384 101 259 164 13144	1 1 6 0 4	36 46 61 45 60	35 44 22 38 28	28 10 11 16 8	438 442 445 440 445
Identified disability Yes No	2 7	0	0	6	86	1	14	0	0	448	2	0	83	17	0	447	2388 11665	0 5	29 65	44 25	26 6	437 446
Current LEP Yes No	0 9	0	0	6	67	3	33	0	0	445	0 8	0	63	38	0	445	373 13680	1 4	32 60	35 28	32 8	436 445
Economically disadvantaged Yes No	3 6	0	0	5	83	1	17	0	0	449	3 5	0	80	20	0	449	5502 8551	1 6	47 67	37 22	14 5	441 447
Migrant Yes No	0 9	0	0	6	67	3	33	0	0	445	0 8	0	63	38	0	445	5 14048	0	40 59	60 28	0	445 445
Gender Female Male Not Reported	4 5 0	0	0	3	60	2	40	0	0	444	4 4 0	v					6959 7093 1	5 3	61 57	26 30	8 10	446 444
Title 1A targeted program Yes No	0 9	0	0	6	67	3	33	0	0	445	0 8	0	63	38	0	445	1890 12163	0 5	37 63	46 25	17 8	439 446
Gifted/talented program Yes No	0 9	0	0	6	67	3	33	0	0	445	0 8	0	63	38	0	445	266 13787	21 4	74 59	4 28	0 9	456 445

E = Exceeds the Standards M = Meets the Standards P = Partially Meets the Standards D = Does Not Meet the Standards

NOTE: Some achievement level results have been left blank because fewer than five (5) students were tested.

I = Number



ELA-READING RESULTS

(QUESTIONNAIRE ITEMS)

Test Date: March 2008

Grade:

SAU: Easton School Department School: Easton Elementary School

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					Sch	ool							SA	U					Sta	te		
QUESTIONNAIRE ITEMS	Students in Each Category		E		VI		P)	Mean Scaled Score	Students in Each Category	E	М	P	D	Mean Scaled Score	Students in Each Category	E	М	Р	D	Mean Scaled Score
	%	N	%	N	%	N	%	N	%		%	%	%	%	%		%	%	%	%	%	
How much homework do you do on school nights? A. none B. less than one hour C. one to two hours D. more than two hours	0 78 22 0	0	0 0	5 1	71 50	2 1	29 50	0	0 0	446 443	0 75 25 0	0	67 50	33 50	0 0	445 443	5 74 18 2	1 4 5 3	42 62 59 32	36 27 29 34	21 7 7 31	440 445 446 438
How well do the questions that you have just been given on this MEA test match what you have learned in school about reading? A. The questions on the test match what I have learned in reading class. B. They match some of what I have learned. C. They match just a little of what I have learned. D. There is no match.	56 22 22 0	0 0 0	0 0 0	5 1 0	100 50 0	0 1 2	0 50 100	0 0 0	0 0 0	450 441 438	50 25 25 0	0 0 0	100 50 0	0 50 100	0 0 0	450 441 438	30 52 12 5	6 4 2 0	63 63 46 33	24 27 37 40	7 6 15 26	446 446 441 437
Which of the following best describes how you rate yourself as a student in reading? A. very good B. good C. fair D. poor	11 67 22 0	0 0 0	0 0 0	1 4 1	100 67 50	0 2 1	0 33 50	0 0 0	0 0 0	450 445 443	13 63 25 0	0 0 0	100 60 50	0 40 50	0 0 0	450 444 443	35 51 12 2	7 3 1 0	66 60 44 23	20 29 40 47	6 7 16 30	448 445 440 436
How hard was the reading part of this test? A. harder than my regular schoolwork B. about the same as my regular schoolwork C. easier than my regular schoolwork	22 67 11	0 0 0	0 0 0	1 5 0	50 83 0	1 1 1	50 17 100	0 0 0	0 0 0	445 447 436	25 63 13	0 0 0	50 80 0	50 20 100	0 0 0	445 446 436	19 62 18	2 5 3	46 64 58	34 26 29	17 5 10	442 446 444
How hard were the reading passages on this test? A. Most of the passages were more difficult than what I usually read. B. Most of the passages were about the same as what I usually read. C. Most of the passages were easier than what I usually read.	22 33 44	0 0 0	0 0 0	0 3 3	0 100 75	2 0 1	100 0 25	0 0 0	0 0 0	435 449 448	25 38 38	0 0 0	0 100 67	100 0 33	0 0 0	435 449 447	14 52 33	0 3 7	32 62 68	46 28 20	22 7 5	438 445 448
How much time do you spend reading at home each day? A. more than one hour B. 20 minutes to an hour C. less than 20 minutes D. I rarely read at home.	44 22 11 22	0 0 0 0	0 0 0 0	4 1 0 1	100 50 0 50	0 1 1 1	0 50 100 50	0 0 0 0	0 0 0 0	450 444 436 442	50 25 13 13	0 0 0 0	100 50 0 0	0 50 100 100	0 0 0 0	450 444 436 434	18 55 14 13	7 4 2 1	64 64 53 44	22 26 33 39	7 6 12 16	447 446 443 441
How many pages do you read in school and to complete homework																						
assignments? A. five or fewer pages B. six to ten pages C. eleven or more pages	22 67 11	0 0 0	0 0 0	0 6 0	0 100 0	2 0 1	100 0 100	0 0 0	0 0 0	437 450 436	25 63 13	0 0 0	0 100 0	100 0 100	0 0 0	437 450 436	23 25 52	3 3 5	50 60 64	34 29 24	13 8 6	442 444 446
Optional school/SAU question A.	0										0											
A. B. C. D.	100 0 0	0	0	0	0	1	100	0	0	436	100 0 0	0	0	100	0	436						

E = Exceeds the Standards M = Meets the Standards P = Partially Meets the Standards D = Does Not Meet the Standards

N - Number



MATHEMATICS RESULTS

Test Date: March 2008

Grade:

SAU: Easton School Department School: Easton Elementary School

STUDENTS AT EACH ACHIEVEMENT LEVEL

ACHIEVEMENT LEVEL DEFINITIONS		Sch	ool	SA	AU	Sta	ate
The quality of a student's work at each achievement level reflects progress in attaining Maine's Level Expectations in mathematics.	s Grade	N	%	N	%	N	%
Exceeds the Standards – The student's work demonstrates in-depth understanding of essential concepts in mathematics, including the ability to make multiple connections among central ideas. The student's responses demonstrate the ability to synthesize information; analyze and solve difficult problems, including developing and implementing strategies, efficiently and accurately performing procedures, and recording and justifying solutions; and explain complex concepts. (scaled score 461–480)	2005-2006	0	0	0	0	1294	9
	2006-2007	2	7	2	7	1054	8
	2007-2008	1	11	1	13	1321	9
	Cum. Total*	3	7	3	7	3669	9
Meets the Standards – The student's work demonstrates a general understanding of essential concepts in mathematics, including the ability to make connections among central ideas. The student's responses demonstrate the ability to analyze and solve problems including developing and implementing strategies, to perform procedures, and to record and explain solutions and concepts. The student's work may contain minor errors. (scaled score 441–460)	2005-2006	5	50	5	50	7000	50
	2006-2007	17	63	17	63	7394	53
	2007-2008	4	44	3	38	7079	51
	Cum. Total*	26	57	25	56	21473	51
Partially Meets the Standards – The student's work demonstrates incomplete understanding of essential concepts in mathematics and inconsistent connections among central ideas. The student's responses demonstrate some ability to analyze and solve problems, and explain concepts. Problem solving strategies may be flawed, procedures performed inaccurately, methods not recorded and/or problems not completed. (scaled score 429–440)	2005-2006	2	20	2	20	3784	27
	2006-2007	6	22	6	22	3729	27
	2007-2008	4	44	4	50	3955	28
	Cum. Total*	12	26	12	27	11468	27
Does Not Meet the Standards – The student's work demonstrates limited understanding of essential concepts in mathematics and infrequent or inaccurate connections among central ideas. The student's responses demonstrate minimal ability to solve problems and explain concepts. Problem solving strategies and procedures are often flawed or inappropriate and there may be many omissions. (scaled score 400–428)	2005-2006	3	30	3	30	1894	14
	2006-2007	2	7	2	7	1735	12
	2007-2008	0	0	0	0	1642	12
	Cum. Total*	5	11	5	11	5271	13

		nber	Avera	ge Point	s Attaine	d (Numbe	r and Pe	rcent)
Learning Results Content Standard Clusters		oints sible	Sch	iool	SA	NU	St	ate
	N	%	N	%	N	%	N	%
Cluster 1: Numbers and Operations	15	31	9.2	61.3	9.0	60.0	9.5	63.3
Cluster 2: Shape and Size	14	29	9.3	66.4	9.1	65.0	9.1	65.0
Cluster 3: Mathematical Decision Making	5	10	4.2	84.0	4.1	82.0	3.4	68.0
Cluster 4: Patterns	14	29	10.9	77.9	10.9	77.9	9.7	69.3

Cluster 1: Numbers and Operations

- A. Numbers and Number Sense
- B. Computation
- I. Discrete Mathematics (grades 3 and 4 only)

Cluster 2: Shape and Size

- E. Geometry
- F. Measurement

Cluster 3: Mathematical Decision Making

- C. Data Analysis and Statistics
- D. Probability

Cluster 4: Patterns

- G. Patterns, Relations, and Functions
- H. Algebra Concepts
- K. Mathematical Communication

Each content standard in the clusters above is defined in Maine's 1997 *Learning Results*, which are the basis for Grade Level Expectations. Each item on the MEA measures a grade level expectation, which can be found at http://www.maine.gov/education/lsalt/gles.htm.

^{*}Percentages are calculated by dividing the cumulative total of the number of students in the achievement level by the cumulative total of the number of students tested.



MATHEMATICS RESULTS

(CONTINUED)

Test Date: March 2008

Grade:

SAU: Easton School Department School: Easton Elementary School

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REPORTING					Sch	nool							SA	AU .	:				Sta	ate		
CATEGORIES	Tested		E		М		P		D	Mean Scaled Score	Tested	E	М	Р	D	Mean Scaled Score	Tested	E	М	Р	D	Mean Scaled Score
	N	N	%	N	%	N	%	N	%	Score	N	%	%	%	%	Score	N	%	%	%	%	Joie
All Students	9	1	11	4	44	4	44	0	0	448	8	13	38	50	0	448	13997	9	51	28	12	445
Ethnicity African American/Black American Indian or Native Alaskan Asian or Pacific Islander Hispanic Caucasian/White Not Reported	0 1 0 0 8	1	13	4	50	3	38	0	0	450	0 1 0 0 7 0	14	43	43	0	449	386 101 262 162 13085	4 3 14 4 10	26 46 51 41 51	34 41 23 34 28	36 11 12 21 11	434 442 447 440 446
dentified disability Yes No	2 7	1	14	4	57	2	29	0	0	451	2 6	17	50	33	0	451	2372 11625	3 11	31 54	36 27	30 8	436 447
Current LEP Yes No	0 9	1	11	4	44	4	44	0	0	448	0 8	13	38	50	0	448	381 13616	4 10	33 51	28 28	35 11	435 445
Economically disadvantaged Yes No	3 6	1	17	3	50	2	33	0	0	451	3 5	20	40	40	0	450	5472 8525	5 13	41 56	35 24	19 7	440 448
Migrant Yes No	0 9	1	11	4	44	4	44	0	0	448	0 8	13	38	50	0	448	5 13992	0	80 51	20 28	0 12	448 445
Gender Female Vale Vot Reported	4 5 0	0	0	2	40	3	60	0	0	443	4 4 0	.0					6933 7063 1	9 10	50 51	29 27	12 11	445 446
Fitle 1A targeted program Yes No	0 9	1	11	4	44	4	44	0	0	448	0 8	13	38	50	0	448	1890 12107	2 11	34 53	41 26	23 10	438 446
Gifted/talented program Yes No	0 9	1	11	4	44	4	44	0	0	448	0 8	13	38	50	0	448	266 13731	45 9	49 51	5 29	0 12	461 445

E = Exceeds the Standards M = Meets the Standards P = Partially Meets the Standards D = Does Not Meet the Standards

NOTE: Some achievement level results have been left blank because fewer than five (5) students were tested.

I = Number



MATHEMATICS RESULTS

(QUESTIONNAIRE ITEMS)

Test Date: March 2008

Grade: 4

SAU: Easton School Department School: Easton Elementary School

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					Sch	ool							SA	U					Sta	te		
QUESTIONNAIRE ITEMS	Students in Each Category	ĺ	E	-	И	ĺ	P	ı)	Mean Scaled Score	Students in Each Category	E	М	P	D	Mean Scaled Score	Students in Each Category	E	М	P	D	Mean Scaled Score
	%	N	%	N	%	N	%	N	%	Jeore	%	%	%	%	%	JCOIC	%	%	%	%	%	Jeore
How much homework do you do on school nights? A. none B. less than one hour C. one to two hours D. more than two hours	0 78 22 0	1 0	14 0	4 0	57 0	2 2	29 100	0	0 0	451 439	0 75 25 0	17 0	50 0	33 100	0 0	450 439	5 74 18 2	6 10 10 5	34 52 52 33	33 28 28 28 28	27 10 10 34	438 446 446 436
How well do the questions that you have just been given on this MEA test match what you have learned in school about mathematics? A. The questions on the test match what I have learned in mathematics	44	0	0	2	50	2	50	0	0	447	38	0	33	67	0	445	38	13	56	23	8	448
class. B. They match some of what I have learned. C. They match just a little of what I have learned. D. There is no match.	44 0 11	1	25 0	2	50 0	1	25 100	0	0	452 438	50 0 13	25 0	50 0	25 100	0 0	452 438	48 10 4	8 4 2	52 35 25	29 39 33	10 22 40	445 439 433
Which of the following best describes how you rate yourself as a student in mathematics? A. very good B. good	44 56	0	0 20	1 3	25 60	3 1	75 20	0	0	441 454	50 50	0 25	25 50	75 25	0 0	441 455	35 48	16 7	55 52	20 31	8 11	449 445
C. Ťair D. poor	0	ı	20	3	60	ı	20	U	U	404	0	20	50	20	U	400	14 3	3 1	41 29	38 36	18 34	440 435
How hard was the mathematics part of this test? A. harder than my regular schoolwork B. about the same as my regular schoolwork C. easier than my regular schoolwork	11 78 11	0 1 0	0 14 0	0 3 1	0 43 100	1 3 0	100 43 0	0 0 0	0 0 0	440 450 446	13 75 13	0 17 0	0 33 100	100 50 0	0 0 0	440 449 446	15 64 21	4 10 13	38 54 52	33 28 24	25 9 11	439 446 447
How often do you use hands-on materials in mathematics class? A. almost every day B. two or three days a week C. two or three times each month D. never or almost never	13 13 25 50	0 0 0 1	0 0 0 25	0 0 1 2	0 0 50 50	1 1 1	100 100 50 25	0 0 0 0	0 0 0	436 438 448 451	14 14 29 43	0 0 0 33	0 0 50 33	100 100 50 33	0 0 0 0	436 438 448 450	23 36 25 16	8 11 10 9	47 54 53 46	29 27 27 32	16 9 10 13	443 447 446 444
How often do you use calculators in mathematics class? A. almost every day B. two or three days a week C. two or three times each month D. never or almost never	11 22 33 33	0 0 1 0	0 0 33 0	0 0 2 2	0 0 67 67	1 2 0 1	100 100 0 33	0 0 0 0	0 0 0	438 437 461 447	13 25 38 25	0 0 33 0	0 0 67 50	100 100 0 50	0 0 0 0	438 437 461 443	5 19 38 38	3 8 11 9	30 50 55 50	33 30 26 29	33 12 8 12	436 445 447 445
On average, how many minutes a day do you spend working on mathematics in class? A. less than 30 minutes B. 30–45 minutes C. 45–60 minutes D. more than 60 minutes	0 100 0	1	11	4	44	4	44	0	0	448	0 100 0	13	38	50	0	448	8 27 38 26	3 6 11 13	33 48 54 55	38 33 26 23	25 13 9 9	438 443 447 448
Optional school/SAU question A. B. C. D.	0 100 0	0	0	0	0	1	100	0	0	438	0 100 0	0	0	100	0	438	20	.0	55	_0		

E = Exceeds the Standards M = Meets the Standards P = Partially Meets the Standards D = Does Not Meet the Standards

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SCIENCE AND TECHNOLOGY RESULTS

Test Date: March 2008

Grade:

SAU: Easton School Department School: Easton Elementary School

STUDENTS AT EACH ACHIEVEMENT LEVEL

ACHIEVEMENT LEVEL DEFINITIONS	Sch	ool	SA	AU	State		
The quality of a student's work at each achievement level reflects progress in attaining Maine Span Expectations in science and technology.	N	%	N	%	N	%	
Exceeds the Standards – The student's work demonstrates in-depth understanding of essential concepts in science, including the ability to make multiple connections among central ideas. The student's responses demonstrate the ability to synthesize information, analyze and solve difficult problems using the processes of scientific inquiry, and explain complex concepts using evidence and proper terminology to support and communicate logical conclusions. (scaled score 461–480)	2005-2006	0	0	0	0	751	5
	2006-2007	4	15	4	15	963	7
	2007-2008	1	11	1	13	882	6
	Cum. Total*	5	11	5	11	2596	6
Meets the Standards – The student's work demonstrates a general understanding of essential concepts in science, including the ability to make connections among central ideas. The student's responses demonstrate the ability to analyze and solve routine problems using the processes of scientific inquiry and explain central concepts with sufficient clarity and accuracy to demonstrate general understanding. (scaled score 441–460)	2005-2006	7	70	7	70	7251	52
	2006-2007	14	52	14	52	6824	49
	2007-2008	8	89	7	88	7130	51
	Cum. Total*	29	63	28	62	21205	51
Partially Meets the Standards – The student's work demonstrates incomplete understanding of essential concepts in science and inconsistent connections among central ideas. The student's responses demonstrate some ability to analyze and solve problems using scientific inquiry but the quality of responses is inconsistent. Explanation of concepts may be incomplete or unclear. (scaled score 429–440)	2005-2006	3	30	3	30	4514	32
	2006-2007	8	30	8	30	4382	32
	2007-2008	0	0	0	0	4433	32
	Cum. Total*	11	24	11	24	13329	32
Does Not Meet the Standards – The student's work demonstrates limited understanding of essential concepts in science and infrequent or inaccurate connections among central ideas. The student's responses demonstrate minimal ability to solve problems and use the skills of scientific inquiry. There are many inaccuracies and explanations are illogical, incomplete, or missing. (scaled score 400–428)	2005-2006	0	0	0	0	1458	10
	2006-2007	1	4	1	4	1735	12
	2007-2008	0	0	0	0	1546	11
	Cum. Total*	1	2	1	2	4739	11

		nber	Average Points Attained (Number and Percent)											
Learning Results Content Standard Clusters	l .	oints sible	Average Points Attained (Number and Percent) School SAU State N % N % 9.6 80.0 9.4 78.3 8.0 66.7 9.3 77.5 9.3 77.5 7.2 60.0 9.0 75.0 8.9 74.2 7.4 61.7 8.2 68.3 8.1 67.5 7.6 63.3	ate										
	N	%	N	%	N	%	N	%						
Cluster 1: Life Sciences	12	25	9.6	80.0	9.4	78.3	8.0	66.7						
Cluster 2: Physical Sciences	12	25	9.3	77.5	9.3	77.5	7.2	60.0						
Cluster 3: Earth and Space Sciences	12	25	9.0	75.0	8.9	74.2	7.4	61.7						
Cluster 4: Nature and Implications of Science	12	25	8.2	68.3	8.1	67.5	7.6	63.3						

Cluster 1: Life Sciences

A. Classifying Life Forms

B. Ecology

C. Cells

Cluster 2: Physical Sciences

E. Structure of Matter

H. Energy

I. Motion

Cluster 3: Earth and Space Sciences

D. Continuity and Change

F. The Earth

G. The Universe

Cluster 4: Nature and Implications of Science

J. Inquiry and Problem Solving

K. Scientific Reasoning

L. Communication

M. Implications of Science & Technology

Each content standard in the clusters shown is defined in Maine's 1997 Learning Results, which are the basis for science and technology Grade Span Expectations. Each item on the MEA measures a grade span expectation, which can be found at http://www.maine.gov/education/lsalt/gles. htm.



SCIENCE AND TECHNOLOGY RESULTS

(CONTINUED)

Test Date: March 2008

Grade:

SAU: Easton School Department School: Easton Elementary School

Y		(CONTINUED)																								
DEDOCTING					Sch	ool				SA	AU .			State												
REPORTING CATEGORIES	Tested		E		M		P		D	Mean Scaled Score	Tested	E	М	P	D	Mean Scaled Score	Tested	E	М	P	D	Mean Scaled Score				
	N	N	%	N	%	N	%	N	%	Score	N	%	%	%	%	Score	N	%	%	%	%	Score				
All Students	9	1	11	8	89	0	0	0	0	453	8	13	88	0	0	453	13991	6	51	32	11	444				
Ethnicity African American/Black American Indian or Native Alaskan Asian or Pacific Islander Hispanic Caucasian/White Not Reported	0 1 0 0 8 0	1	13	7	88	0	0	0	0	455	0 1 0 0 7 0	14	86	0	0	454	385 101 262 162 13080 1	2 3 5 2 7	27 44 52 38 52	35 44 28 39 31	36 10 14 21 10	434 441 443 439 444				
Identified disability Yes No	2 7	1	14	6	86	0	0	0	0	456	2	17	83	0	0	455	2370 11621	2 7	32 55	41 30	25 8	437 445				
Current LEP Yes No	0 9	1	11	8	89	0	0	0	0	453	0 8	13	88	0	0	453	379 13612	1 6	25 52	35 32	39 10	433 444				
Economically disadvantaged Yes No	3 6	1	17	5	83	0	0	0	0	457	3 5	20	80	0	0	456	5470 8521	3 9	41 57	39 27	18 7	440 446				
Migrant Yes No	0 9	1	11	8	89	0	0	0	0	453	0 8	13	88	0	0	453	5 13986	20 6	20 51	40 32	20 11	443 444				
Gender Female Male Not Reported	4 5 0	0	0	5	100	0	0	0	0	451	4 4 0						6929 7061 1	6 7	49 53	33 30	12 10	443 444				
Title 1A targeted program Yes No	0 9	1	11	8	89	0	0	0	0	453	0 8	13	88	0	0	453	1888 12103	1 7	32 54	44 30	23 9	437 445				
Gifted/talented program Yes No	0 9	1	11	8	89	0	0	0	0	453	0 8	13	88	0	0	453	266 13725	30 6	65 51	5 32	1 11	457 444				

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NOTE: Some achievement level results have been left blank because fewer than five (5) students were tested.

I = Number



SCIENCE AND TECHNOLOGY RESULTS

(QUESTIONNAIRE ITEMS)

Test Date: March 2008

Grade:

SAU: Easton School Department School: Easton Elementary School

*	School											SAU State										
OHESTIONNAIDE					Sch	DOI						<u> </u>	SA	U		1			Sta	τε		Τ
QUESTIONNAIRE ITEMS	Students in Each Category		E	ı	M		P	ı)	Mean Scaled Score	Students in Each Category	E	М	P	D	Mean Scaled Score	Students in Each Category	E	М	P	D	Mean Scaled Score
	%	N	%	N	%	N	%	N	%	Score	%	%	%	%	%	Score	%	%	%	%	%	Score
How much homework do you do on school nights? A. none B. less than one hour C. one to two hours D. more than two hours	0 78 22 0	1 0	14 0	6 2	86 100	0	0 0	0 0	0 0	454 451	0 75 25 0	17 0	83 100	0	0 0	453 451	5 74 18 2	4 6 7 4	37 53 52 31	36 31 32 33	22 10 8 32	439 444 445 437
How well do the questions that you have just been given on this																						
MEA test match what you have learned in school about science? A. The questions on the test match what I have learned in science class. B. They match some of what I have learned. C. They match just a little of what I have learned. D. There is no match.	67 33 0 0	0 1	0 33	6 2	100 67	0	0 0	0 0	0 0	453 453	63 38 0 0	0 33	100 67	0	0 0	452 453	24 49 21 6	9 6 4 2	53 54 47 35	28 31 36 37	10 9 13 25	446 445 442 438
Which of the following best describes how you rate yourself as a student in science?																						
A. very good B. good C. fair D. poor	0 89 11 0	1 0	13 0	7	88 100	0	0 0	0 0	0 0	453 458	0 88 13 0	14 0	86 100	0	0 0	452 458	25 54 19 3	9 6 3 2	53 55 43 28	27 30 40 42	10 9 15 29	446 445 441 435
How difficult was the science part of this test? A. harder than my regular schoolwork B. about the same as my regular schoolwork C. easier than my regular schoolwork	11 78 11	0 1 0	0 14 0	1 6 1	100 86 100	0 0 0	0 0 0	0 0 0	0 0 0	458 454 446	13 75 13	0 17 0	100 83 100	0 0 0	0 0 0	458 453 446	22 62 16	5 7 7	45 53 52	35 31 28	15 9 13	442 445 444
How often do you have science classes? A. every day B. a few times a week C. once a week D. a few times a month	89 11 0	1 0	13 0	7	88 100	0	0 0	0 0	0 0	455 444	88 13 0 0	14 0	86 100	0	0 0	454 444	24 53 9 14	7 7 6 5	48 54 46 50	33 31 33 31	12 9 15 14	444 445 442 443
Which statement best describes how you learn science? A. I mostly read a textbook and answer questions, and/or take notes and	44	0	0	4	100	0	0	0	0	452	50	0	100	0	0	452	25	5	48	34	13	443
do assignments. I use science kits for demonstrations and experiments B. I work in groups to design and conduct experiments. C. I do a combination of A and B, but mostly A. D. I do a combination of A and B, but mostly B.	0 44 11	1 0	25 0	3	75 100	0	0 0	0	0 0	458 444	0 38 13	33 0	67 100	0	0 0	457 444	27 26 22	4 7 9	46 56 55	37 28 26	13 8 9	442 445 446
Optional school/SAU question A.	0										0											
B. C. D.	100 0 0	0	0	1	100	0	0	0	0	444	100 0 0	0	100	0	0	444						
																					i ! !	

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